



System and Method for Recognizing Touch Typing
Under Limited Tactile Feedback Conditions
First Named Inventor: Wayne Carl Westerman
Application No.: 09/681,146
Attorney Docket No.: FWPA3

PPR

6677932

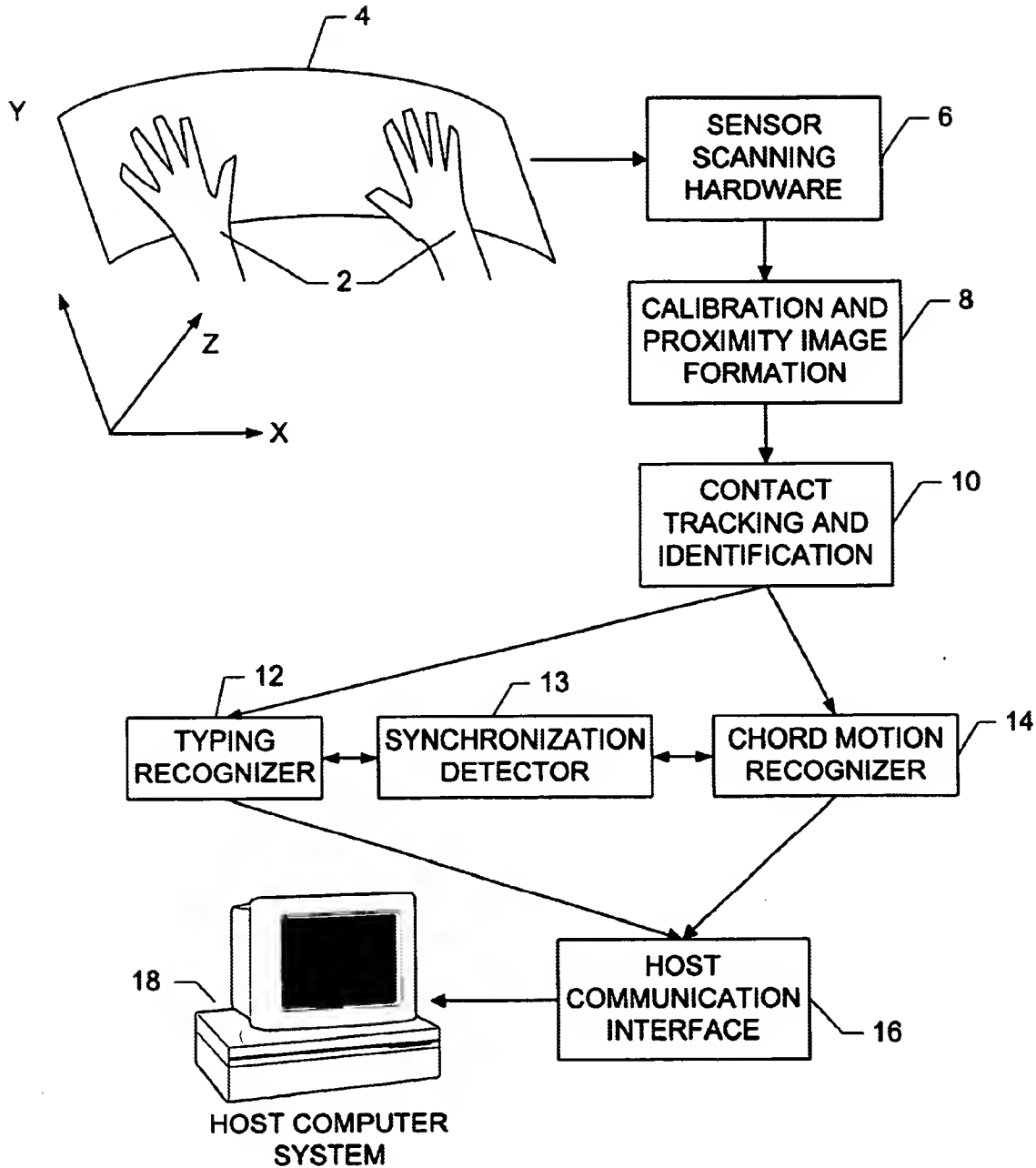
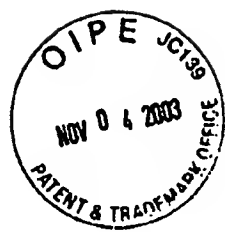


FIG. 1



*System and Method for Recognizing Touch Typing
Under Limited Tactile Feedback Conditions*
First Named Inventor: Wayne Carl Westerman
Application No.: 09/681,146
Attorney Docket No.: FWPA3

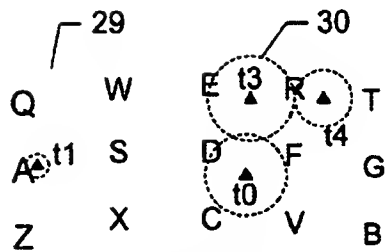


FIG. 2A

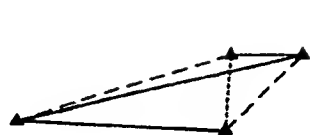


FIG. 2B

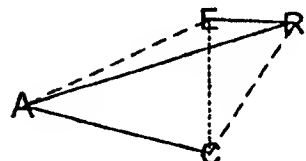


FIG. 2C



FIG. 2D

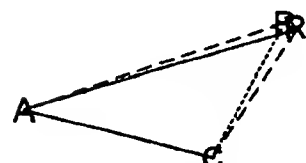


FIG. 2E

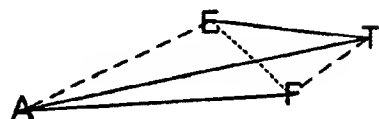


FIG. 2F

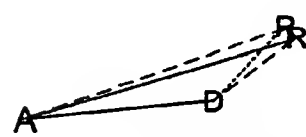


FIG. 2G

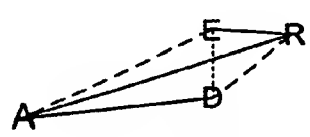


FIG. 2H



FIG. 2I

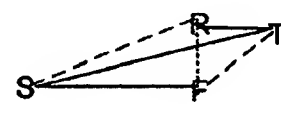


FIG. 2J



*System and Method for Recognizing Touch Typing
under Limited Tactile Feedback Conditions*
First Named Inventor: Wayne Carl Westerman
Application No.: 09/681,146
Attorney Docket No.: FWPA3

Touch Data Structure

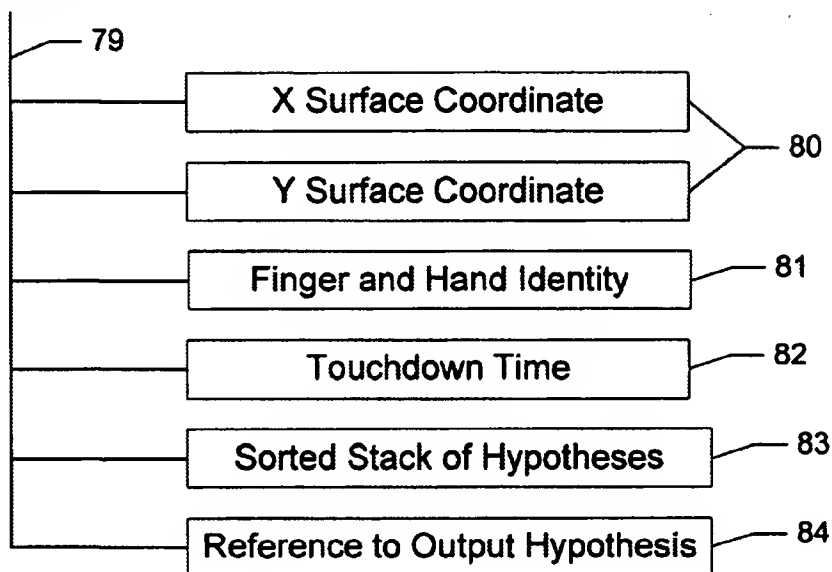


FIG. 3



*System and Method for Recognizing Touch Typing
under Limited Tactile Feedback Conditions*
First Named Inventor: Wayne Carl Westerman
Application No.: 09/681,146
Attorney Docket No.: FWPA3

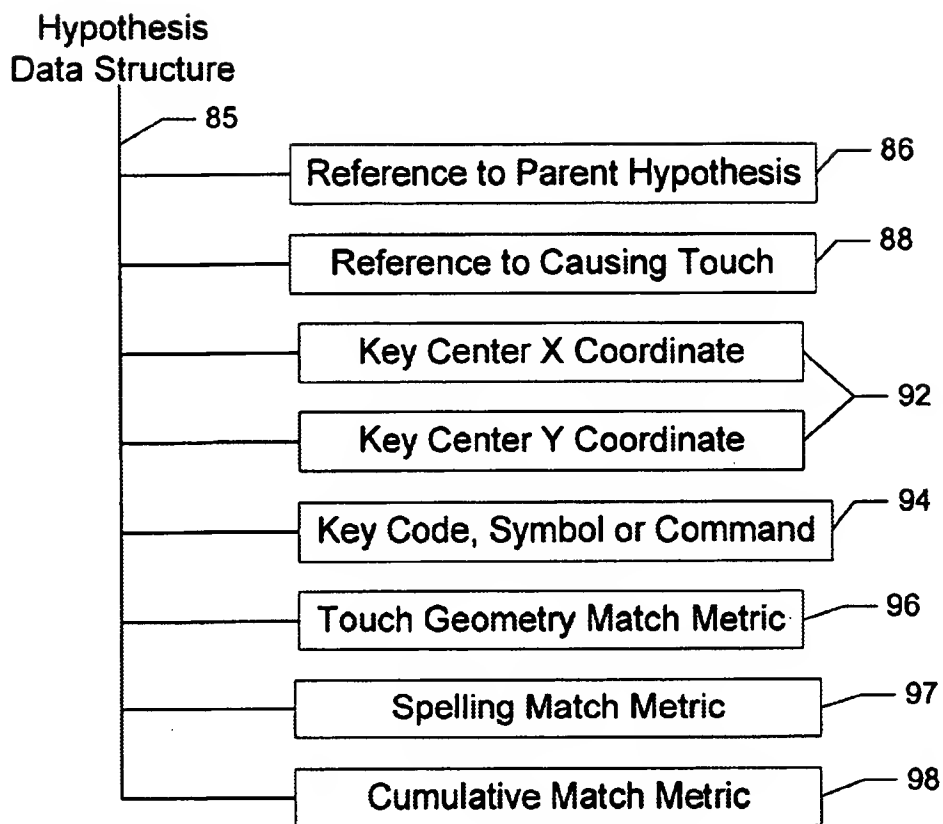


FIG. 4

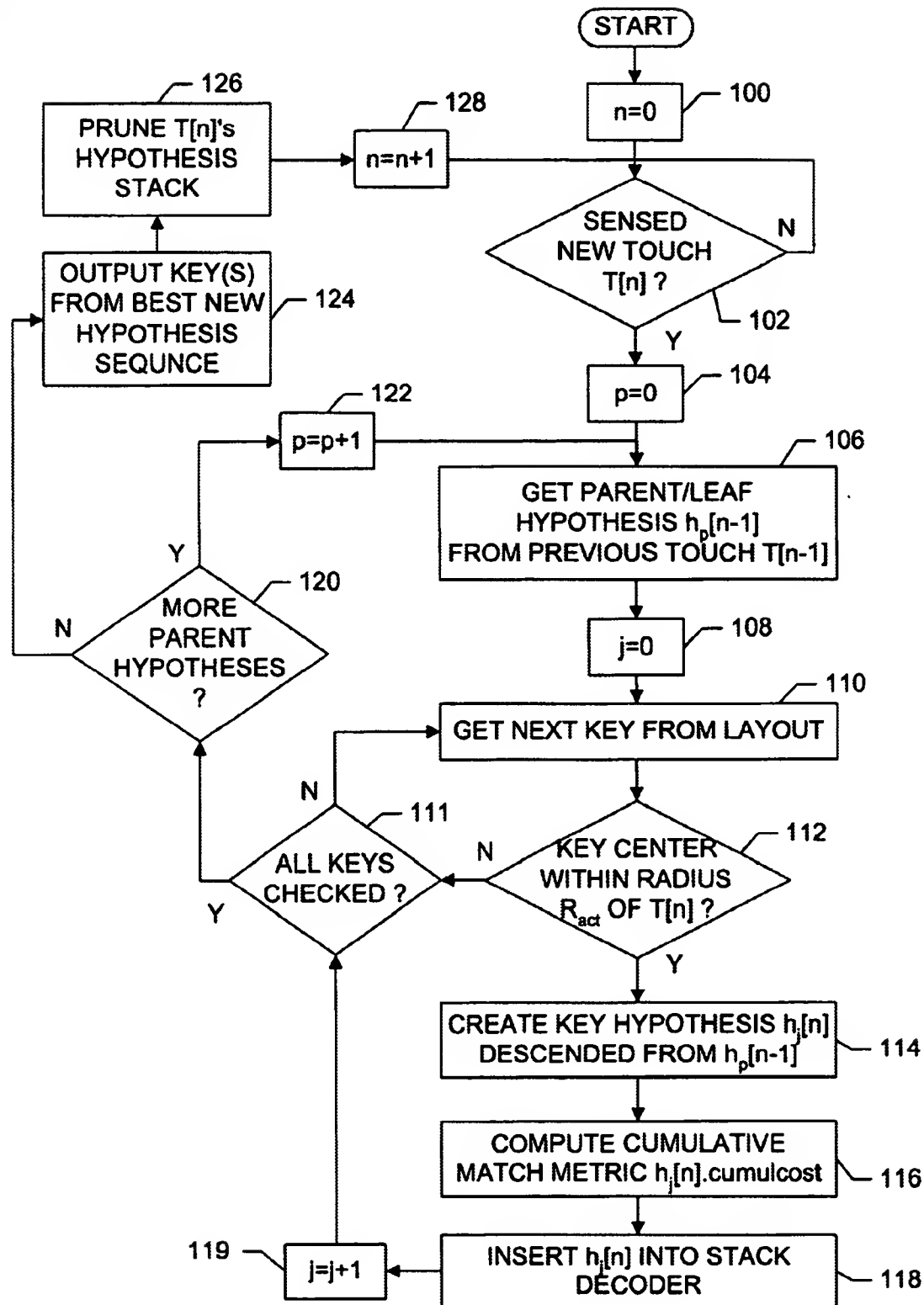


FIG. 5



System and Method for Recognizing Touch Typing
under Limited Tactile Feedback Conditions
First Named Inventor: Wayne Carl Westerman
Application No.: 09/681,146
Attorney Docket No.: FWPA3

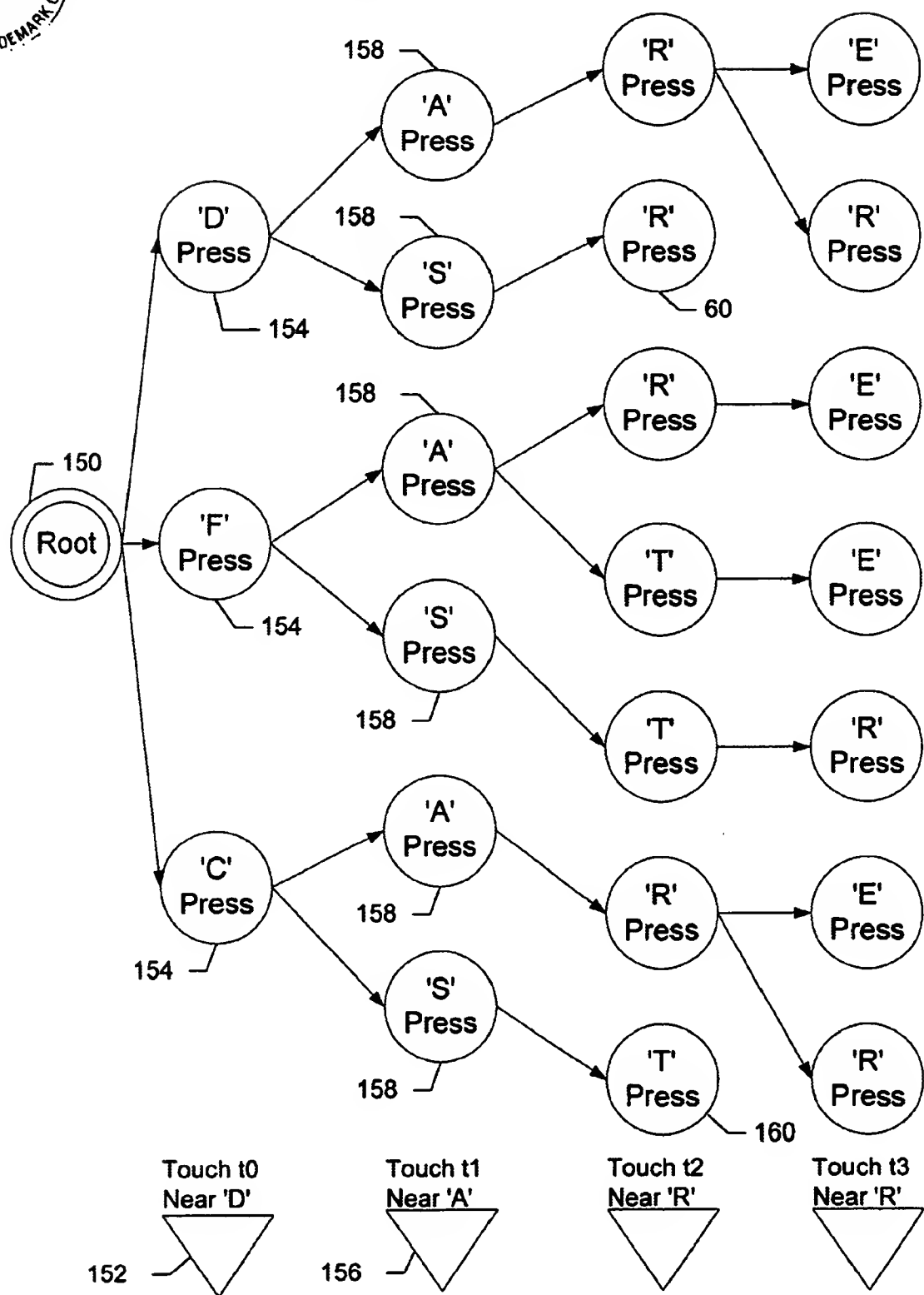


FIG. 6

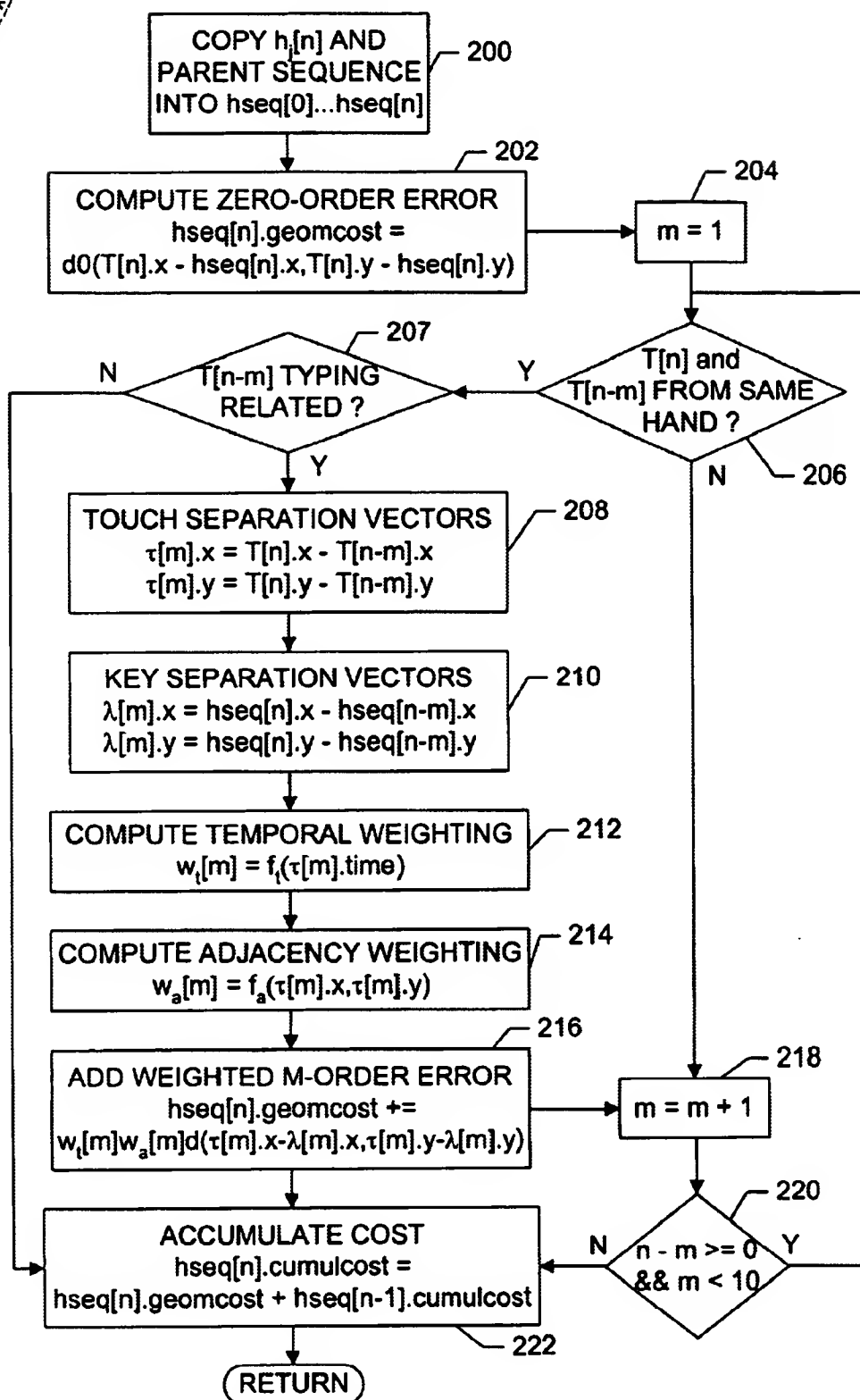


FIG. 7



*System and Method for Recognizing Touch Typing
under Limited Tactile Feedback Conditions*
First Named Inventor: Wayne Carl Westerman
Application No.: 09/681,146
Attorney Docket No.: FWPA3

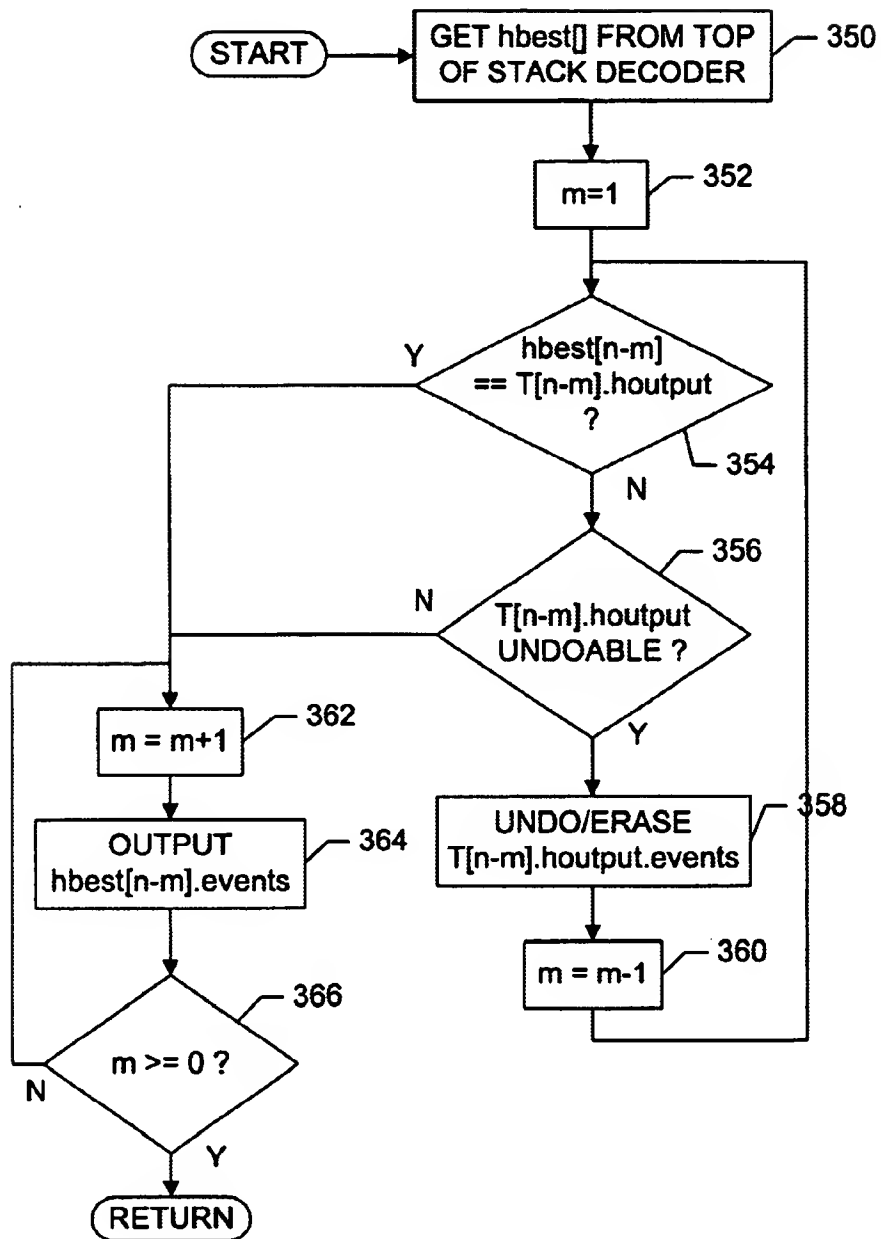


FIG. 8